

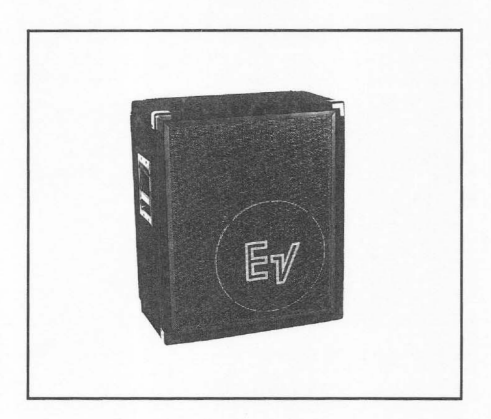
## Electro-Voice°

a MARK IV company

600 Cecil Street Buchanan, Michigan 49107 Phone: 616-695-6831 FAX: 616-695-1304

## SERVICE DATA

## Model S-1503ER



Specifications: S-1503ER Model & Spec: 1009-1456

Frequency Response,

(-3 dB): 62-18,000 Hz (-10 dB): 40-25,000 Hz

Power Handling,

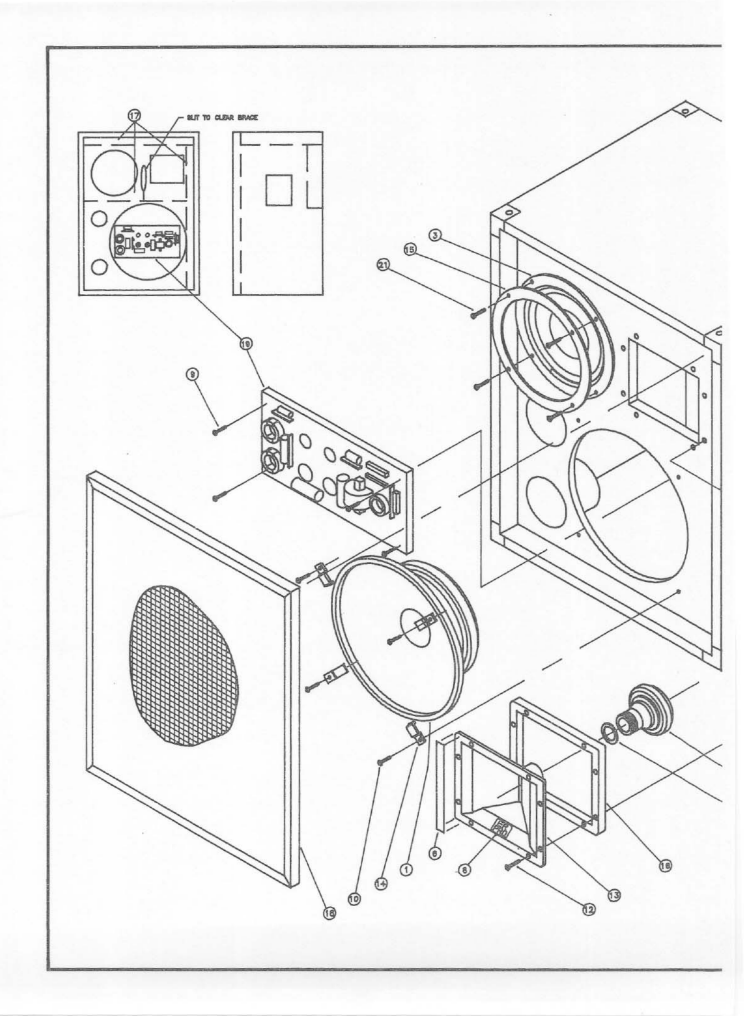
Long-Term/Short Term: 300 W/1,200 W

SPL at 1 Watt/1 Meter: 100 dB Nominal Impedance: 8 ohms

Minimum Impedance: 5.1 ohms at 2,500 Hz Nominal Dispersion (h/v): 120 x 100

Crossover Frequencies: 600 Hz/4,000 Hz Dimensions (hwd): 28.7"x24.4" x 13.8"

Weight: 97 lb



## SCHEMATIC DIAGRAM SHOWN IN NORMAL POSITION 7000 PINS 1 + >-TO WOOFER + = 50 µF 3 2 5 1 BLACK TO WOOFER -PINS 1 - > 1.0 mH TO MID-RANGE + PINS 2 + > 30 µF 30 µF Mylar 1.3 mH + 8 μF 8 9 PINS 2 - > > TO MID-RANGE -PTC BROWN > TO TWEETER -2 J4F 30 10 n \$ .37 mH **§ 15 Ω** YELLOW > TO TWEETER + TO VENTED MID-RANGE 0 STRIPED + 19 0

EST DATA:

1. WITH THE SYSTEM IN THE NORMAL (PASSIVE) MODE. APPLY A

4. VOLT RMS SINE WAVE SIGNAL 1 LHZ. SWEEP THE SYSTEM
FROM 35 Hz TO 16 kHz CHECKING FOR BUZZES, RATTLES, OR
RUBS.

25	96717	1	CARTON AND FILLERS
24	79275	1	POLY BAG, 29 x 22 x 65
23	73072	1	POLY BAG, 5 x 51/2
22	530866	2	LABEL, SERIAL NUMBER
21	C606228	4	SCR., 8-32 x 134, FLAT HD., XREC.
20	82003	1	S-1503ER ENCLOSURE S/A
19	82002	1	CROSSOVER S/A
18	82001	1	GRILLE S/A
17	75578	3	BATT. FIBERGLASS, 12" x 24"
16	71572	1	SPACER
15	70289	1	RING, TRIM, 10" VENT
14	70188	4	BRACKET, MOUNTING
13	A70138	1	HORN, DIECAST ALUM.
12	62989	8	SCR., 8-18 x 11/2, FLAT HD., XREC.
11	62978	20	SCR., 10-16 x 1, OVAL HD., XREC.
10	63086	4	SCR., 1/4-20 x 1, HEX WSHR. HD., SLTD.
9	62544	4	SCR., 8-15 x 11/4, HEX WSHR. HD., SLTD.
8	48878	1	NAMEPLATE, ER-PRO
7	38701	1	GASKET, 1.3 O.D. x .94 I.D. x 1/16, VELUTEX
6	28039-77	1	TAPE, FOAM, TESIMOL, 6 IN. LG.
5	20265	2	HANDLE, LAFRANCE AMP SIDE SET
4	17306	1	CONNECTOR, NEUTRIK, 4 PIN CABLE, NL4FC
3	1803-595	1	LOUDSPEAKER, 10" MIDRANGE
2	833-990	1	DRIVER
1	815-593	1	LOUDSPEAKER, 15 INCH
ITEM	PART NO.	QTY.	DESCRIPTION
	BILL C	OF MATI	ERIALS FOR ONE COMPLETE UNIT